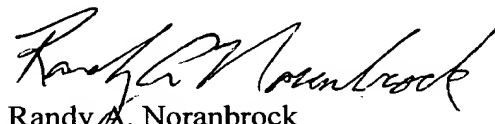


3 and 6 to avoid the multiple dependent claim filing fee.

Attached hereto is a marked-up version of the changes made to the claims by the current amendment. The attached pages are captioned "Marked-Up Version Showing Changes".

Respectfully submitted,

LOWE HAUPTMAN GILMAN & BERNER, LLP



Randy A. Noranbrock
Registration No. 42,940

1700 Diagonal Road, Suite 310
Alexandria, Virginia 22314
Tel: (703) 684-1111
RAN:tmp

CLAIMS

1. A transmission system of services linked to relevant geographic zones and comprising at least one transmitter (1,2,3,4) transmitting said services into said relevant zones (11,32; 21,22,23,32; 31,32; 41,42) and a receiver (100) comprising a receiver sub-assembly (110) receiving said services, further a locating unit (130) determining the geographic position of said receiver (100) and a switching unit (140) to switch said receiver sub-assembly (110) so that latter shall receive the service(s) linked to the relevant zone(s) corresponding to the geographic position ascertained by said locating unit (130),

characterized in that

10 said transmission system or each transmitter (1;2;3;4) simultaneously transmits the services linked to the relevant zones (11,32; 21,22,23,32; 31,32; 41,42) overlapping a portion of its coverage at the same time as, on one hand, the descriptions of the relevant zones (11,32; 21,22,23,32; 31,32; 41,42) and the addresses of said services linked to said relevant zones (11,32; 21,22,23,32; 31,32; 41,42), and on the other hand, the descriptions and the addresses of the services for the relevant zones (21,22,23; 11,31,41,42; 21,22, 23, 41, 42; 21, 22, 23, 31) which are covered by the coverage of the coverage zones (20; 10,30,40; 20,40; 20 ,30) neighboring its coverage (10; 20; 30; 40).

20 2. Services transmission system as claimed in claim 1, characterized in that at least one relevant geographic zone among said zones is defined being overlapping at least one neighboring relevant zone.

25 3. Services transmission system as claimed in either of claims 1 and 2, characterized in that each relevant geographic zone is defined by a set of geometric features.

4. Services transmission system as claimed in claim 3, characterized in that at least one relevant geographic zone is determined by a closed set of geometric features which define one or more polygons.

5. System transmitting services as claimed in claim 4, characterized in that at least one of said polygons is coincident by at least one of its apices with road markers.

6. System transmitting services as claimed in [one of the above claims,
5 characterized in that some relevant zones are included rigorously within other relevant zones.]

claim 1